

#### Kansas Department of Health and Environment Division of Environment Bureau of Air and Radiation

### LIQUID STORAGE TANKS/VESSELS

1)	Source ID Number:				
2)	Company/Source Name:				
3)	Emission Unit Identif	ication and Number:			
4)	Type of Tank:	<ol> <li>External Floating Roof (E)</li> <li>Internal Floating Roof (I)</li> <li>Horizontal Fixed Roof (H)</li> <li>Vertical Fixed Roof (V)</li> <li>Domed External Floating Roof (D)</li> </ol>			

#### 5) Complete the following table:

Measurement, Physical State, etc.	External	Internal	Horizontal	Vertical	Domed External
Shell height (ft)					
Diameter (ft)					
Shell length (ft)					
Maximum liquid height (ft)					
Average liquid height (ft)					
Working volume / tank volume (gal)					
Turnovers per year					
Net throughput (gal/yr)					
Tank heated (yes/no)					
Tank underground (yes/no)					
Self-supported roof? (yes/no)					
Number of columns					
Column diameter (ft)					
Shell color/shade					
Shell condition (good/poor)					
Shell paint condition (good/poor)					
Roof color/shade					
Roof paint condition (good/poor)					

## LIQUID STORAGE TANKS/VESSELS

(cont.)

Measurement, Physical State, etc.	External	Internal	Horizontal	Vertical	Domed External
Roof type (cone, dome, pontoon, doubledeck)					
Roof height (ft)					
Dome roof radius (ft)					
Cone roof slope (ft/ft)					
Tank construction (welded, riveted)					
Primary seal (vapor-mounted, liquid-mounted, mechanical shoe)					
Secondary seal (weather shield, rim- mounted, none)					
Fitting category (typical, controlled, detail)					
Vacuum setting (psig)					
Pressure setting (psig)					
Deck type (bolted, welded)					
If bolted, deck construction					
If bolted, deck seam length (ft)					
Deck fitting (typical, controlled, detail)					
Chemical category of liquid (crude oil, petroleum distillate, organic liquid)					
Single or multiple component mixture					
Chemical name					
CAS number					
Vapor pressure of tank if different than ambient (psig)					
Temperature of tank if different than ambient (°F)					

## LIQUID STORAGE TANKS/VESSELS

(cont.)

6)	Tank shape:	cylindrica	ıl s	pherical	other, desc	cribe		
7)	Tank materia	il: steel	fiberglass		other, desc	cribe		
8)	If tank is fixe	ed roof, check the ty	pe of vapor recov	ery system:				
		Liquid absorption None						-
9)	Tank filling s	source: pipeline _	railcar	truck	0	ther, specify		-
10)	Type of fillin	ng: submerged	splash					
11)	Maximum ra	te at which tank car	n be emptied	gpm	filled	gpm		
Is tl	nis storage ve	essel subject to any	of the following	NSPS (40 CF	R 60) subpar	rts?		
12)	liters (40,000 modification	Petroleum Liquid S gallons) but not ex after March 8, 197-	acceeding 246,052 l 4 and prior to May	iters (65,000 g				
13)	liters (65,000	Petroleum Liquid S gallons) and comn No	nenced constructio	on or modifica				1978?
14)	(Subpart Ka - Petroleum Liquid Storage Vessels) Does the storage vessel have a capacity greater than 151,416 liters (40,000 gallons) and for which construction commenced after May 18, 1978 and prior to July 23, 1984?  Yes No Exempt							
15)	) (Subpart Kb - Volatile Organic Liquid Storage Vessels) Does the storage vessel have a capacity greater than or equa to 75 m³ (19,813 gallons) and is used to store volatile organic liquids in which construction, reconstruction, or modification commenced after July 23, 1984?  Yes No Exempt							equal
16)	Yes	- Bulk Gasoline Te No ding racks at the bu No Exe	lk gasoline termina	-	_		ber 17, 1980?	

# LIQUID STORAGE TANKS/VESSELS (cont.)

	_		t Roofing Manufacturing) Is the tank an asphalt storage facility a a mineral storage tank at an asphalt roofing plant; and
did the equi	pment commen	ce construction or modi	fication after November 18, 1980?
Yes	No	Exempt	
Is the equip		storage tank or blowing	g still at an asphalt processing plant, petroleum refinery, or asphal-
does the asp		k or blowing still proce	ss and/or store asphalt used for roofing only or for roofing and
did the equi	pment commen	ce construction or modi	fication after November 18, 1980?
Yes	No	Exempt	
Is the equip roofing plar		storage tank or blowing	g still at an asphalt processing plant, petroleum refinery, or asphal-
does the asp	halt storage tan	k or blowing still proce	ss and/or store only nonroofing asphalts; and
did the equi	pment commen	ce construction or modi	fication after May 26, 1981?
Yes	No	Exempt	
18) Reason	for any exemp	tions:	
			<del></del>